ASH GROVE CEMENT COMPANY

Overland Park, Kansas

FILE

TO

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SPRINGFIELD PLANT DES MOINES TERMINAL KANS. CITY TERMINAL OKLA. CITY TERMINAL NO. LITTLE ROCK TERMINAL SHREVEPORT TERMINAL ALEXANDRIA TERMINAL VAN BUREN TERMINAL FORDYCE CONCRETE CENTURY CONCRETE UNION OUARRIES SHAMROCK AGGREGATES JOHNSON COUNTY AGGREGATES MATERIAL TRANSPORT BATESCO QUARRIES

QUIKRETE MATERIALS **OUIKRETE MATERIALS** QUIKRETE MATERIALS

Charles Newton David Walker Richard Hamlin James Cowling William Bryant James Joiner Scotty Lamartiniere Charles Howard Dave DeFeo Pete Jabbour Bill Weitman Paul Oldham Bill Weitman John Thomas

Mike Lutz Mike Grober David Kuni Bill Gardner Bill Harrington

FROM

Bob Vantuyl

CEDAR CREEK

SUBJECT

Use and Disposal of Cleaning Solvents

Primarily Used for Vehicle/Equipment Maintenance

DATE

December 30, 1992

This is intended to provide quidance concerning the use and disposition of mineral spirits and similar chemicals that are used for the purpose as a degreasing agent. Common uses for this solvent include engine and parts and equipment cleaning. Other common names for this solvent include petroleum distillate, stoddard solvent, petroleum naphtha, white spirits, hydocarbon solvent, varsol, etc.

These class of chemicals have a flashpoint typically less than 140°F which classifies it as a hazardous waste. Other contaminants introduced during use of the solvent may also classify your solvent as hazardous waste. If your facility generates regulated quantities of this material, state and federal regulations require specific disposal procedures and do not include mixing the used solvent with waste oil.



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Re: Use and Disposal of Cleaning Solvents

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If this practice applies to your facility, please discontinue your current disposal practice. A Safety-Kleen type service is recommended. If you are not familiar with them, they are a service company that will periodically come in and service your parts cleaning unit and replace the spent solvent with new solvent.

In addition to engine degreasers, other substances in your workplace may be classified as hazardous waste and must be managed accordingly. I have included some industry specific information that provides examples of substances that may be regulated.

Please review all chemicals and substances used in the facility workplace to determine if any other substances are present. If you have any questions, please contact me at the corporate office.

Your cooperation is appreciated.

RVV/bd attachment

cc: DSweeney JNovak